XP-002410772

(C) WPI / Thomson

- AN 1995-271503 [36]
- AP JP19900405692 19901225; [Previous Publ JP7171210 A 00000000]
- PR JP19900405692 19901225
- TI Deodorant for razor contains deodorising component extracted from plant, surfactant to clean razor, and glyoxal and/or antibacterial agent
- IW DEODORISE RAZOR CONTAIN COMPONENT EXTRACT PLANT SURFACTANT CLEAN GLYOXAL ANTIBACTERIAL AGENT
- IN MIZOBUCHI M; SHOJI S; YAMAUCHI T
- PA (MATW) MATSUSHITA ELECTRIC WORKS LTD
- PN JP7171210 A 19950711 DW199536 JP2505927B2 B2 19960612 DW199628
- PD 1995-07-11
- IC A61L9/01; C11D1/00
- DC D22 E17
 - P34
- AB Deodorant contains a deodorising component obtd. from a plant. The deodorant contains a surfactant, 1-20 wt.% per the entire deodorant, serving as a cleaner for a razor. The deodorant contains at least one of glyoxal or an antibacterial agent.

 Plant producing deodorising effective component, e.g. Oxalis, Houttuynia, Tsuga, Ginkgo, Larix, Paulownia, Syringa, Petasites,
 - Farfugium, Forsythia.
 USE/ADVANTAGE :
 - The deodorant is used for a razor and deodorises skin odour generated on the razor partic. perspiration malodour, body odour, malodours generated from sebum, skin, unshaved beards and fungus bodies. The surfactants cleans malodorous sources. The resulting deodorant is useful for the razor in terms of its maintenance.